OneBoard®

Ouad User Interactive Whiteboard



























OneBoard® Quad User Interactive Whiteboard

- Your OneBoard® for interactivity, dry erase, projection, and magnetic displays that will last a lifetime. Combine the utility of a porcelain surface whiteboard with the power of a computer and digital projector for a full interactive experience with vivid images, video and audio.
- Mouse and keyboard emulation allows you to control the computer almost exclusively from the OneBoard®. Software enables the board to act as a human input device (HID). Write, draw, and move objects with just your finger!
- Now supports up to four users at once! True multiuser support requires no separate multiuser mode setting to instantly make your lessons more interactive. Supports multiuser writing and common multi-touch gestures currently recognized in Microsoft Windows 7.
- Open architecture. No need to tie yourself to a particular software platform.
- · Porcelain steel can be written on with dry erase, semi-permanent, watersoluble, or permanent markers, pens, or crayons without damaging the surface. Use a dry cloth, eraser, or cleaner to easily remove writing.
- Also available in matte projection gray surface, cutting glare up to 60%. Gray surface requires a wet cloth to completely clean surface (a small amount of ghosting may occur).
- Board comes wireless ready. Optional wireless kit available to enable wireless interaction. Also available packaged with the wireless kit included.
- RoHS compliant. GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & Schools CertifiedSM. Limited lifetime warranty.

Part No.	Description	Dimensions	Ship Wt
■ 9437G	Off White	50"H x 66"W x 1 1/4"D	191 lbs
■ 9457G	Projection Gray	50"H x 66"W x 1 1/4"D	191 lbs
B. OneBoard® O	luad User - Wireless Enab	led	
Part No.	Description	Dimensions	Ship Wt
■ 9437G-W	Off White	50"H x 66"W x 1 1/4"D	191 lbs
■ 9437G-W	Projection Gray	50"H x 66"W x 1 1/4"D	191 lbs
C. Quad User W	/ireless Kit (for wireless re	eady OneBoard®)	
Part No.	Description		Ship Wt

Item	Specification
Digital Board Dimensions	50"H x 66"W x 1 1/4"D (77" diagonal)
Effective touch screen size	46 ½"H x 62 ½"W
Weight	79 lbs
Shipping Dimensions	57"H x 76"W x 8"D
Shipping Weight	191 lbs
Tracking Technology	LED Touch Technology
Mouse Feature	Yes
Touch Sensitive	Yes
Intelligent Feature Touch	Yes
Resolution	12800 x 9600
Bundled Software	Interactive Digital Board Software
Computer Interface	USB 2.0
Operating System	WIndows 98, ME, 2000, XP, Vista, Windows7, Mac OSX 10.5.8 and greater ¹ Mac OSX does not support OneBoard® multiuser modes
CPU	P4 1.7GHz or higher
Hard Drive Space	500 MB
2.4g Wireless Maximum	<0 dBm
Sampling Rate	Up to 120 points/sec
Power Consumption	<250 mA USB powered
Ambient Temperature	14°F to 104°F
Humidity	30-90%



Balt® & Best-Rite® are brand divisions of MooreCo Inc.

2885 Lorraine Ave | Temple, TX 76501 p: 800.749.2258 | f: 800.697.6258

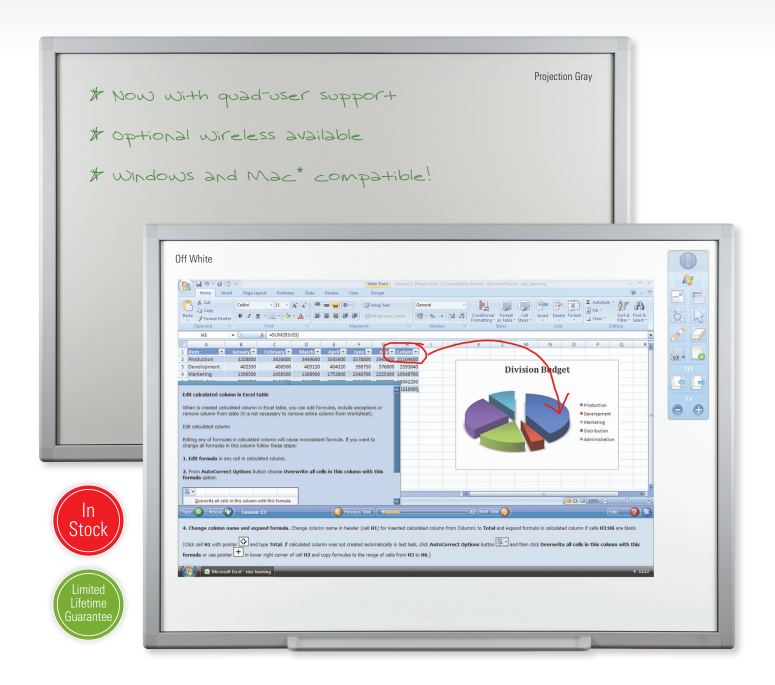
www.moorecoinc.com

Manufactured in the US of foreign and domestic materials.

OneBoard®

Quad User Interactive Whiteboard

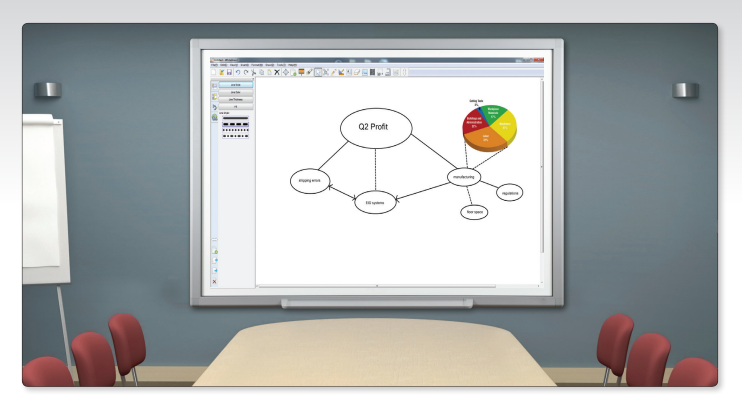


























OneBoard® Quad User Interactive Whiteboard

- Your OneBoard® for interactivity, dry erase, projection, and magnetic displays that will last a lifetime. Combine the utility of a porcelain surface whiteboard with the power of a computer and digital projector for a full interactive experience with vivid images, video and audio.
- Mouse and keyboard emulation allows you to control the computer almost exclusively from the OneBoard®. Software enables the board to act as a human input device (HID). Write, draw, and move objects with just your finger!
- Now supports up to four users at once! True multiuser support requires no separate multiuser mode setting to instantly make your presentation more interactive. Supports multiuser writing and common multi-touch gestures currently recognized in Microsoft Windows 7.
- Open architecture. No need to tie yourself to a particular software platform.
- · Porcelain steel can be written on with dry erase, semi-permanent, watersoluble, or permanent markers, pens, or crayons without damaging the surface. Use a dry cloth, eraser, or cleaner to easily remove writing.
- Also available in matte projection gray surface, cutting glare up to 60%. Gray surface requires a wet cloth to completely clean surface (a small amount of ghosting may occur).
- Board comes wireless ready. Optional wireless kit available to enable wireless interaction. Also available packaged with the wireless kit included.
- RoHS compliant. GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children & Schools CertifiedSM. Limited lifetime warranty.

Part No.	Description	Dimensions	Ship Wt
■ 9437G	Off White	50"H x 66"W x 1 1/4"D	191 lb
■ 9457G	Projection Gray	50"H x 66"W x 1 1/4"D	191 lb
	uad User - Wireless Enab		
Part No.	Description	Dimensions	Ship W
■ 9437G-W	Off White	50"H x 66"W x 1 1/4"D	191 lb
■ 9437G-W	Projection Gray	50"H x 66"W x 1 1/4"D	191 lb
0.0	/ireless Kit (for wireless re	eady OneBoard®)	
C. Quad Oser W			
Part No.	Description	··· ,	Ship W

Item	Specification
Digital Board Dimensions	50"H x 66"W x 1 1/4"D (77" diagonal)
Effective touch screen size	46 ½"H x 62 ½"W
Weight	79 lbs
Shipping Dimensions	57"H x 76"W x 8"D
Shipping Weight	191 lbs
Tracking Technology	LED Touch Technology
Mouse Feature	Yes
Touch Sensitive	Yes
Intelligent Feature Touch	Yes
Resolution	12800 x 9600
Bundled Software	Interactive Digital Board Software
Computer Interface	USB 2.0
Operating System	WIndows 98, ME, 2000, XP, Vista, Windows7, Mac OSX 10.5.8 and greater ¹ Mac OSX does not support OneBoard® multiuser modes
CPU	P4 1.7GHz or higher
Hard Drive Space	500 MB
2.4g Wireless Maximum	<0 dBm
Sampling Rate	Up to 120 points/sec
Power Consumption	<250 mA USB powered
Ambient Temperature	14°F to 104°F
Humidity	30-90%



Balt® & Best-Rite® are brand divisions of MooreCo Inc.

2885 Lorraine Ave | Temple, TX 76501 p: 800.749.2258 | f: 800.697.6258

www.moorecoinc.com

Manufactured in the US of foreign and domestic materials.

The Mac driver works on Mac OSX 10.5.8 and higher. Does not include annotation software. Requires dual or quad user OneBoard®. Mac OSX does not support OneBoard® multiuser modes.